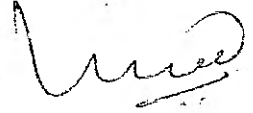


ಕರ್ನಾಟಕ ವಿಧಾನ ಪರಿಷತ್ತು

- 1 ಚುಕ್ಕೆ ಗುರುತಿಲ್ಲದ ಪ್ರಶ್ನೆ ಸಂಖ್ಯೆ : 25
- 2 ಸದಸ್ಯರ ಹೆಸರು : ಶ್ರೀ ಯು.ಬಿ. ವೆಂಕಟೇಶ್
(ನಾಮನಿರ್ದೇಶನ ಹೊಂದಿದವರು)
- 3 ಉತ್ತರಿಸುವ ದಿನಾಂಕ : 23-09-2021
- 4 ಉತ್ತರಿಸುವವರು : ಮುಖ್ಯಮಂತ್ರಿಗಳು

ಕ್ರ.ಸಂ	ಪ್ರಶ್ನೆ	ಉತ್ತರ
ಅ	ಬೆಂಗಳೂರು ನಗರದಲ್ಲಿ ಸಾರ್ವಜನಿಕ ಶೌಚಗೃಹಗಳ ಕೊರತೆ ಇರುವುದು ಸರ್ಕಾರದ ಗಮನಕ್ಕೆ ಬಂದಿದೆಯೇ;	ಬೃಹತ್ ಬೆಂಗಳೂರು ಮಹಾನಗರ ಪಾಲಿಕೆಯು ಪ್ರಸ್ತುತ 198 ವಾರ್ಡ್‌ಗಳನ್ನು ಹೊಂದಿದ್ದು, ನಗರದ ಜನಸಂಖ್ಯೆಯು ಸುಮಾರು ಒಂದು ಕೋಟಿಗಿಂತ ಅಧಿಕವಾಗಿರುತ್ತದೆ. ಈ ಹಿನ್ನೆಲೆಯಲ್ಲಿ, ನಗರದಲ್ಲಿ ಸಾರ್ವಜನಿಕ ಶೌಚಗೃಹಗಳ ಕೊರತೆ ಇರುವುದು ಸರ್ಕಾರದ ಗಮನಕ್ಕೆ ಬಂದಿರುತ್ತದೆ.
ಆ	ಬಂದಿದ್ದಲ್ಲಿ ನಗರದಲ್ಲಿ ಹೊಸದಾಗಿ 80 ಶೌಚಗೃಹಗಳ ನಿರ್ಮಾಣ ಕೈಗೆತ್ತಿಕೊಂಡಿರುವುದು ನಿಜವೇ; ಎಲ್ಲಲ್ಲಿ ನಿರ್ಮಾಣ ಕಾಮಕಾರಿ ಕೈಗೆತ್ತಿಕೊಳ್ಳಲಾಗಿದೆ.	ಹೌದು. ನಗರದಲ್ಲಿ ಶೌಚಗೃಹಗಳ ನಿರ್ಮಾಣ ಕಾಮಗಾರಿಗಳನ್ನು ಕೈಗೆತ್ತಿಕೊಳ್ಳಲಾಗಿರುತ್ತದೆ. ಸದರಿ ಶೌಚಗೃಹಗಳನ್ನು ನಿರ್ಮಾಣ ಮಾಡುವ ಕುರಿತ ವಿವರಗಳನ್ನು <u>ಅನುಬಂಧ-1</u> ಹಾಗೂ <u>ಅನುಬಂಧ-2</u> ರಲ್ಲಿ ನೀಡಲಾಗಿದೆ.
ಇ	ನಗರದಲ್ಲಿನ ಸಾರ್ವಜನಿಕ ಶೌಚಗೃಹಗಳ ಸ್ಥಿತಿಗತಿ ಕುರಿತು ಆಲ್ ಇಂಡಿಯಾ ಇನ್‌ಸ್ಟಿಟ್ಯೂಟ್ ಆಫ್ ಲೋಕಲ್ ಸೈನ್ಸ್, ಗರ್ವನೆಸ್ಸ್ ನೀಡಿರುವ ವರದಿಯಲ್ಲಿ ಅಂಶಗಳಾವುವು?	ನಗರದಲ್ಲಿ ಸಾರ್ವಜನಿಕ ಶೌಚಗೃಹಗಳ ಸ್ಥಿತಿಗತಿ ಕುರಿತು ಆಲ್ ಇಂಡಿಯಾ ಇನ್‌ಸ್ಟಿಟ್ಯೂಟ್ ಆಫ್ ಲೋಕಲ್ ಸೈನ್ಸ್ ಗರ್ವನೆಸ್ಸ್ ನೀಡಿರುವ ವರದಿಯ ವಿವರಗಳನ್ನು <u>ಅನುಬಂಧ-3</u> ರಲ್ಲಿ ನೀಡಲಾಗಿದೆ.

ಸಂಖ್ಯೆ: ನಅಇ 272 ಎಂಎನ್‌ವೈ 2021 (ಇ)


 (ಬಸವರಾಜ ಬೊಮ್ಮಾಯಿ)
 ಮುಖ್ಯಮಂತ್ರಿ

ಅನುಬಂಧ-1

BBMP Toilet Details		
Sl.No	Location	Units
1	South end circle	2
2	Jumbo Sawari Dinee	4
3	Bilekallahalli vijaya bank road nr.cricket ground	2
4	Bilekallahalli nr.RTO Office	2
5	Bilekallahalli nr.Bande park	4
6	Behind Jain hospital Vasanth Nagar	2
7	Kormangala club park 2	2
8	Jeevanbheema nager,Nr indracanteen 2	2
9	Uttrahalli nr Subaramanya nager	2
10	Vasanthpura devanagiri kere	2
11	VV Puram ward office	2
12	Adugodi Maternity home	2
13	Shanthinager Maternity home	2
14	Nagerbhavi Teachers colony park	2
15	Aaadnager Maternity home	2
16	Hosakerrahalli Referral Hosptial	2
17	Azadnager Maternity home	2
18	Magadi road Maternity home	2
19	JJ Nager Maternity home Goripalya	2
20	Wilsen garden Maternity home	2
21	RT Nager (CM Residency)	2
22	Vijayanager TTMC Bus stand	2
23	Vijayanager Subbanna Garden	2
24	Rajajinager ESI Hosptial Outside	2
25	Rajajinager ESI Hosptial COVID Block 1&2	2
26	Rajajinager ESI Hosptial COVID Block 3&4	2
27	Koramangala nr. Sony world signal	2
28	Ullal Nagamane	2
29	Ullal GOVT Hosptial	2
30	Kengeri GOVT Hosptial	2
31	Shivajinager beef market	2
32	Shivajinager behind bowring hosptial	2
Total Number of Toilets		68

BBMP Toilet Details

Sl.No	Zone	Ward number	Units	Ward Name	Location
1	Bommalahalli	174	01 - Male 01 - Female	HSR Layout	HSR Layout Inside Park
2	East	27	01 - Male 01 - Female	Banaswadi	Kalyan Park Inside
3	K.R.Puram	25	01 - Male 01 - Female	Horamavu	Agara Lake Bus Stop
4	Mahadevapura	26	01 - Male 01 - Female	Ramaurthy Nagara	NRI Layout Beside Indira Canteen
5	Mahadevapura	26	01 - Male 01 - Female	Ramaurthy Nagara	Kowdenahalli Opposite Temple
6	Mahadevapura	26	01 - Male 01 - Female	Ramaurthy Nagara	Kowdenahalli Inside BBMP Office
7	Mahadevapura	26	01 - Male 01 - Female	Ramaurthy Nagara	Kowdenahalli Inside Lake Park
8	Mahadevapura	26	01 - Male 01 - Female	Ramaurthy Nagara	Shanthi Layout Inside Market Place
9	K.R.Puram	51	01 - Male 01 - Female	Vijinapura	Vijinapura beside BBMP Office & Park
10	K.R.Puram	51	01 - Male 01 - Female	Vijinapura	Vijinapura beside RTO Office
11	K.R.Puram	56	01 - Male 01 - Female	A. Narayanapura	A. Narayanapura inside BBMP Office
12	K.R.Puram	56	01 - Male 01 - Female	A. Narayanapura	A. Narayanapura inside BBMP Office
13	Mahadevapura	54	01 - Male 01 - Female	Mahadevapura	Mahadevapura Lake One inside
14	C.V. Ramannagara	88	01 - Male 01 - Female	JeevanBhima Nagar	JeevanBhima Nagar Bustop
15	C.V. Ramannagara	88	01 - Male 01 - Female	JeevanBhima Nagar	JeevanBhima Nagar Bustop
16	C.V. Ramannagara	88	01 - Male 01 - Female	JeevanBhima Nagar	Ashwath Park inside
17	C.V. Ramannagara	88	01 - Male 01 - Female	JeevanBhima Nagar	Basaveshwar Park inside
18	West	94	01 - Male 01 - Female	Gandhi Nagar	Gandhi Nagar opposite movie land theatre

ಅನುಬಂಧ-3

Sr.No	Component and Sub Components	Present Scenario	Gaps for the present	Actions to be taken
1	Individual Households	2600 new individual toilets have been constructed as demanded by individuals. 100% of these are reportedly completed. There may be pockets of slums where demand for individual toilets exists. Demand largely from slum dwellers.	With slum population estimated to grow at 8% of the total population, demand for individual toilet is estimated to be 3600 in addition to 2600 constructed.	Increased IEC and outreach to slum dwellers need to be intensified. Pockets where demand for individual toilets exists to be assessed and parallelly repairs of existing community toilets in these areas to be undertaken on priority to enhance usage and to improve access.
2	Community Toilets	Only 95 community toilets are available largely concentrated in 4 zones (East, West, South and Yelahanka). These toilets offer total of 760 seats which can cater to 27,000 slum population indicating the need for more community toilets.	With 8% of slum population, the demand for community toilets exists. This is for the existing slum population and for new migrants to the city. Additional 103 toilets complexes providing 820 seats are estimated to be required.	Focusing on open defecation spots, uncovered slums with individual toilets to be targeted for construction of community toilets. Repairs where required have to be carried out to enhance usage of existing toilets and increasing access to larger population. O&M arrangements have to be improved for sustained use of these toilets.
3	Public Toilets	462 Public Toilets which are 2.3 numbers per ward, offer total of 3528 seats and can cater to a floating population of max 14 lakhs against estimated floating population of 21 lakhs. The existing numbers of public toilets are inadequate to meet the demand of floating population.	With the 15% estimated floating population which comes to 21 Lakhs, additional about 277 toilet complexes covering 2221 seats are estimated for BBMP to meet the demand of floating population	Commercial hotspots where floating population exists have to be targeted to construct more public toilets, innovative designs requiring less space to be designed to site them on footpaths where land availability is a major constraint.